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Fig. 1

SEQ ID NO: 1

CGCCCGGGCAGGTTGAGAAGCCAGGGGCCAAGATGGATCTTCTCCTCGACAT CAGCTAAGCCTGGAGGACTCTTCCCCTCAGAGACCATGGAGAGGGACAGCCA CGGGAATGCATCTCCAGCAAGAACACCTTCAGCTGGAGCATCTCCAGCCCAG GCATCTCCAGCTGGGACACCTCCAGGCCGGGCATCTCCAGCCCAGGCATCTC GGCATCTCCAGCTGGTACACCTCCAGGCCGGGCATCTCCAGGCCGGGCATCT CCAGCCCAGGCATCTCCAGCCCGGGCATCTCCGGCTCTGGCATCACTTTCCA GGTCCTCATCCGCCAGGTCATCCTCCGCCAGGTCAGCCTCGGTGACAACCTC CCCAACCAGAGTGTACCTTGTTAGAGCAACACCAGTGGGGGCTGTACCCATC CGATCATCTCCTGCCAGGTCAGCACCAGCAACCAGGGCCACCAGGGAGAGCC CAGGTACGAGCCTGCCCAAGTTCACCTGGCGGAGGGCCAGAAGCAGCTACC GCTCATCGGGTGCGTGCTCCTCATTGCCCTGGTGGTTTCGCTCATCATC CTCTTCCAGTTCTGGCAGGGCCACACAGGGATCAGGCACAAGGAGCAGAGGG AGAGCTGTCCCAAGCACGCTGTTCGCTGTGACGGGGTGGTGGACTGCAAGCT GAAGAGTGACGAGCTGGGCTGCGTGAGGTTTGACTGGGACAAGTCTCTGCTT AAAATCTACTCTGGGTCCTCCCATCAGTGGCTTCCCATCTGTAGCAGCAACT GGAATGACTCCTACTCAGAGAGACCTGCCAGCAGCTGGGTTTCGAGAGTGC TCACCGGACAACCGAGGTTGCCCACAGGGATTTTGCCAACAGCTTCTCAATC TTGAGATACAACTCCACCATCCAGGAAAGCCTCCACAGGTCTGAATGCCCTT CCCAGCGGTATATCTCCCTCCAGTGTTCCCACTGCGGACTGAGGGCCATGAC CGGGCGGATCGTGGGAGGGGCGCTGGCCTCGGATAGCAAGTGGCCTTGGCAA GTGAGTCTGCACTTCGGCACCACCCACATCTGTGGAGGCACGCTCATTGACG CCCAGTGGGTGCTCACTGCCCCCCCTGCTTCTTCGTGACCCGGGAGAAGGT CCTGGAGGGCTGGAAGGTGTACGCGGGCACCAGCAACCTGCACCAGTTGCCT GAGGCAGCCTCCATTGCCGAGATCATCATCAACAGCAATTACACCGATGAGG AGGACGACTATGACATCGCCCTCATGCGGCTGTCCAAGCCCCTGACCCTGTC CGCTCACATCCACCCTGCTTGCCTCCCCATGCATGGACAGACCTTTAGCCTC AATGAGACCTGCTGGATCACAGGCTTTGGCAAGACCAGGGAGACAGATGACA AGACATCCCCCTTCCTCCGGGAGGTGCAGGTCAATCTCATCGACTTCAAGAA

Fig. 1 (continued)

ATGCAATGACTACTTGGTCTATGACAGTTACCCTTACCCCAAGGATGATGTGT GCTGGGGACCTTCGTGGGGGCAGAGACTCCTGCCAGGGAGACAGCGGGGGGC CTCTTGTCTGTGAGCAGAACAACCGCTGGTACCTGGCAGGTGTCACCAGCTG GGGCACAGGCTGTGGCCAGAGAAACAAACCTGGTGTGTACACCAAAGTGACA GAAGTTCTTCCCTGGATTTACAGCAAGATGGAGGTAAGATCCCTGCAGCAGG ACACTGCACCCAGCAGGCTGGGAACTTCCTCAGGTGGGGACCCTGGAGGAGC ${ t ACCCAGGGTGTAGGCAGAGGTCCCCTCAGCGTCCCCATATTCGGGGGGGTGTT}$ TTTCCCTGCTTTTCTTCCCTCAGAACAGAGCTCAGCGGGTTGAAAAAGGGTG GACCTACAGGCCAGGCAGTTGCTGGGCAGATGTTCTCCCAGAAGTATT TTTTTGTGTAAGGTTGCAATGGACTTTGAAAACGTTTCAGTTTCTGCAGAGG ATTTTGTGATAGTCTTTGTTATCAAGCATTTATGCATGGGAATCCGCTCTTC ATGGCCTTTCCCAGCTCTGTTTGTTTAGTCTTTTTTGATTTTCTTTTTGTTG TTGTTGTTGTCTTTTTTTAAAAACACAAGTGACTCCATTTTAACTCTGACAA CTTTCACAGCTGTCACCAGAATGCTCCCTGAGAACTACCATTCTTTCCCTTT CCCACTTAAAATATTTCATCAGAACCTCACCACTATCATAAAAGAGTATAAA

Fig. 2

SEQ ID NO: 2

MERDSHGNASPARTPSAGASPAQASPAGTPPGRASPAQASPAQASPAGTPPG
RASPAQASPAGTPPGRASPGRASPAQASPARASPALASLSRSSSGRSSSARS
ASVTTSPTRVYLVRATPVGAVPIRSSPARSAPATRATRESPGTSLPKFTWRE
GQKQLPLIGCVLLLIALVVSLIILFQFWQGHTGIRHKEQRESCPKHAVRCDG
VVDCKLKSDELGCVRFDWDKSLLKIYSGSSHQWLPICSSNWNDSYSEKTCRQ
LGFESAHRTTEVAHRDFANSFSILRYNSTIQESLHRSHCPSQRYISLQCSHC
GLRAMTGRIVGGALASDSKWPWQVSLHFGTTHICGGTLIDAQWVLTAAHCFF
VTREKVLEGWKVYAGTSNLHQLPEAASIAEIIINSNYTDEEDDYDIALMRLS
KPLTLSAHIHPACLPMHGQTFSLNETCWITGFGKTRETDDKTSPFLREVQVN
LIDFKKCNDYLVYDSYLTPRMMCAGDLHGGRDSCOGDSGGPLVCEONNRWYL

AGVTSWGTGCGQRNKPGVYTKVTEVLPWIYSKMEVRSLQQDTAPSRLGTSSG GDPGGAPRV

Fig. 3

SEQ ID NO: 3

5'-GCCTCCACAGGTCTGAATGC-3'

Fig. 4

SEQ ID NO: 4

5'-CAGTCCGCAGTGGGAACAC-3'

Fig. 5

SEQ ID NO: 5

5'-CTTCCCAGCGGTATATCTCCCTC-3'